

The Practice of Automatic Submerged Arc Welding

S/125/60/000/can/009/015
A161/A133

rect current. Only one flux grade, AW-348A (AN-348A) is mentioned, its composition is not given. Other details include the current intensity and ten-pointed out that the application of the semiautomatic hose welders in automatic welding installations has simplified their design, and the automatic welding of both large and small workpieces is possible. Various mobile devices can be used with semiautomatic hose welders, including semiautomatic cutters of light weight and small size. The use of thin welding wire (1.5-2 mm) makes machine welding possible for a wider range of work, and the welding quality is better. There are 5 figures.

ASSOCIATION: Mytishchinskiy mashinostroitel'nyy zavod (Mytishchi Mechanical Engineering Plant)

SUBMITTED: April 20, 1960

Card 2/2

MARTALOGU, Nicolae; MUMUIANU, Dana

A dimer of cyclobutadiene evidenced through mass spectrometry.
Rev chimie 6 no.2: 303-308 '61.

1. Institute for Atomic Physics of the Academy of the R.P.R.

MUMZHIYEV, V.; CHANYSHEV, M.

Improving working procedures. Tekh. v sel'khoz. 20 no.6:15-18 Je
'60. (MIRA 13:10)

1. Predsedatel' kolkhoza "Put' k kommunismu," Komratskogo rayona,
Moldavskoy SSR (for Mumzhiev). 2. Glavnyy agronom kolkhoza "Put'
k kommunismu," Komratskogo rayona, Moldavskoy SSR (for Chanyshhev).
(Komrat District--Corn (Maize))

IAKIMOV, I.A., prof.; MURCHIKAN, G., dots.; NIKOLOV, K., inzh.

Experimental studies of rectifying valves. Elektroenergetika 15
no.10:5-7 0 '64.

MUMZHU YE. A.

DROGICHINA, E.A.; OKHNYANSKAYA, L.G.; GINEBURG, D.A.; MUMZHU, Ye.A.;
SADCHIKOVA, M.N.; RYZHKOVA, M.N.

Role of the higher sections of the central nervous system in the
development and course of the pathological process in some intoxica-
tions. Trudy AMN SSSR Jl:9-27 '54. (MLRA 7:10)
(Nervous system) (Industrial toxicology)

Mumzhu, Ye. A.

✓ The action of digestive enzymes in lead poisoning. I. V. Pavlova and E. A. Mumzhu. *Trudy Akad. Med. Nauk. S.S.S.R.* 31, 108-102 (1954); *Referat. Zhur. Khim., Biol. Khim.* 1955, No. 1302. — Patients with chronic Pb poisoning of varying duration and gravity were studied. Pepsin activity variations were greater in the controls; amylase and lipase activity was lower than in health. No parallelism was detected between the deviations from normal and the severity of the Pb poisoning. Some parallelism appeared between the deviations in the enzyme activity and the state of the central nervous system. R. S. Levine. (1)

MUMZI, G.F.

14(6)

PHASE I BOOK EXPLOITATION

SOV/1695

Koval', Viktor Afanas'yevich, and Georgiy Fedorovich Mumzi

Porshnevyye pryamodeystvuyushchiye parovyye nasosy (Direct-acting Steam-driven Piston Pumps) Kiev, Mashgiz, 1958. 123 p. 8,500 copies printed.

Reviewer: V.F. Mozer, Doctor of Technical Sciences, Professor; Ed.: M.S. Soroka; Chief Ed. (Ukrainian Division, Mashgiz): V.K. Serdyuk, Engineer; Tech. Ed.: Ya.V. Rudenskiy.

PURPOSE: This book is intended for engineering and technical personnel.

COVERAGE: The book discusses design principles, construction, operating principles, rules for testing and operation, and methods of repairing direct-acting steam-driven piston pumps. Pump-installation piping, safety techniques in servicing pumps, pump troubles, their sources and remedies are also discussed. No personalities are mentioned. There are 10 references, all Soviet.

TABLE OF CONTENTS:

Foreword

3

Card 1/4

BOGOSLOVSKIY, Andrey Mikhaylovich; ZDANOVICH, Vasiliy Leont'yevich;
MATVEYEV, Yevgeniy Nikolayevich; MUMZI, Georgiy Fedorovich;
MSHANETSKIY, Boris Antonovich; NEFESOV, V. I. [deceased];
NOVIKOV, Georgiy Nikolayevich [deceased]; HUD'GA, Pavel
Korneyevich; SAPHYKIN, Aleksey Petrovich; SACHKOVSKIY,
Georgiy Semenovich; FRENK, M.TS., obshchiy red.; MELSYEV,
A.S., red.; TIKHONOVA, Ye.A., tekhn.red.

[Textbook for engineers on marine internal combustion engines]
Uchebnoe posobie dlja mekhanika III razriada po sudovym dviga-
teliam vnutrennego goranija. Izd.2., perer. Pod obshchej red.
M.TS.Frenka. Moskva, Izd-vo "Morskoi transport," 1959. 711 p.
(Marine engineering) (MIRA 12:9)

DASHEVSKIY, T.B.; KOVAL', V.A.; LIKHNITSKIY, G.V.; MUMZI, G.F.; REMHTER, I.N.

Dimensional series and standard types of weighing equipment for
metallurgical plants. Izm.tekh. no.4:22-27 Ap '63. (MIRA 16:5)
(Weighing machines)

MUN, A.I.

CH

Specific volumes, indexes of refraction, and vapor tensions of the ternary system $KCl-MgCl_2-H_2O$. A. I. Mun and V. E. Tartakovskaya. *Izvest. Akad. Nauk. KazSSR Ser. Khim.* 1955, No. 8, 35-43 (in Russian). — The sp. vol. and the η_s were measured at 25°. The isothermal-isoconcn sp. vol. data reveal the presence of complex ions, which are formed in the aq. solns. of the salts. The vapor tensions were measured over a wide range of concns. (75-100% H_2O) and temps. (60-95°). The vapor-tension diagrams show clearly a chem. interaction between KCl and MgCl₂ in the presence of H₂O, for the vapor tensions are not additive. This is in full contrast to the behavior of the anhydrous binary system KCl-MgCl₂, in which the vapor tensions are additive. Werner Jacobson

①
RAT

MUN, A. I.

4

The determination of the composition of ternary systems
from the data of physicochemical analysis. M. I. Ueno-
vich and A. I. Mun. Zhur. Akad. Nauk. SSSR,
Ser. Khim. 1955, No. 6, 41-60 (in Russian). — At 25° the sp.
gr. and the m of the following ternary systems were meas-
ured: Na₂SO₄-NaCl-H₂O; Na₂SO₄-Na₂S-H₂O; MgCl₂-
NaCl-H₂O; MgCl₂-KCl-H₂O; MgSO₄-Na₂SO₄-H₂O.
From the sp. grs. and the m the compn. of the ternary sys-
tem can be found as well as from the other properties here-
fore used for this purpose (chem. analysis, etc.). This
method has the advantage of being much more rapid.
Werner Jacobson

(1)

A
MII

USSR/ Geology

Card 1/1 Pub. 123 - 8/11

Authors : Bekturov, A. B.; Mun, A. I.; and Beremzhanov, B. A.

Title : Physico-chemical investigation of salt deposits in Chul'-Adyr

Periodical : Vest. AN Kaz. SSR 12, 85-92, Dec 1955

Abstract : Scientific data are presented on the physico-chemical properties of salt deposits being developed in Chul'-Adyr. Kaz. SSR. Four USSR references (1922-1953). Tables; chart.

Institution :

Submitted :

1A 2P, A.I.

AID P - 2786

Subject : USSR/Chemistry

Card 1/1 Pub. 152 - 14/19

Authors : Usanovich, M. I. and A. I. Mun

Title : Determination of the composition of the system
NaCl-Na₂SO₄-H₂O by specific gravity and refractive
index

Periodical : Zhur. prikl. khim. 28, 4, 436-440, 1955

Abstract : A description of the method is given. The composition
of the solutions can be determined very rapidly and
with great accuracy (error: $\pm 0.5\%$). One table, 3
diagrams, 4 Russian references: 1930-1947).

Institution : Institute of Chemical Sciences of the Academy of
Sciences of the Kazakh SSR

Submitted : May 3, 1954

Mur, A. I.

5
99

Cryoscopy of aqueous salt solutions. I. The systems
 $\text{NaCl-CaCl}_2\text{-H}_2\text{O}$ and $\text{KCl-CaCl}_2\text{-H}_2\text{O}$. A. I. Mur and R.
S. Dzer. Zhur. Neorg. Khim. 1, 834 (1956). The I.p. joint 2

of aq. solns. of $\text{CaCl}_2 + \text{NaCl}$ and of $\text{CaCl}_2 + \text{KCl}$ was
studied. When the sum of the molar concns. of the salts

was kept const. at 0.04, 1.11, 1.80, and 2.46 mol./1000 g.
 M_2O is not a linear function of the molar fraction
of CaCl_2 , i.e., it is not additive. The deviation is
different from that previously observed in the case of
equimolar salt mixts. It is greater at higher total salt
concns., and is more pronounced in KCl-CaCl_2 mixts. than
in NaCl-CaCl_2 mixts. At 2.46 moles/1000 g. the devia-
tion exceeds 1%. The possibility of complex formation is
suggested particularly in the KCl-CaCl_2 system.

C. H. Buchman

Moto A I

Physicochemical analysis of the system Na_2SO_4 - $\text{Na}_2\text{S}_2\text{O}_3$ -
 H_2O . A. I. Moto *[Signature]* and Naoko Kusaka *[Signature]*, *J. P. S.*
Ser. A, *Part 1*, 1986, No. 10, 22-6. The above ternary system
is shown diagrammatically in congruent property curves
including those of n , δ , and vapor pressure. The results

indicate possible data of congruence in this system from data of
 d , and n . *[Signature]* M. Kusaka

Mun, A. I.

Chem

Petrochemical study of saline springs in the Chui-
Adyr area. II. Water and thermal regime of the springs.
A. I. Mun and A. B. Bekturov. Izdat. Akad. Nauk
Russsk. SSSR, Ser. Khim. 1956, No. 10, 99-103; cf.
C.A. 50, 8713t.—It was shown that the subterranean waters
of the springs have atm. origin. Curves showing temp.
variations and vol. with various times of year are shown.
G. M. Kosolapoff

Mon. A.I.

3

Dmitrij Petrovich Konovalov. A. I. Mum. *Vestnik*
Akad. Nauk Kazakh. S.S.R. 12, No. 4, 107-110 (1958) (in
Russian).—Biography of analytical and industrial chemist,
Konovalov. (1866-1929). G. M. Kosolapoff

Chem
↓ P. 17.

BM
Jewell

MUN, A.I.

Vapor pressure in the systems: $\text{NaCl} - \text{CaCl}_2 - \text{H}_2\text{O}$ and $\text{KCl} - \text{CaCl}_2 - \text{H}_2\text{O}$. Zhur. ob. khim. 26 no. 4: 1021-1025 Ap '56.
(MLRA 9:8)

1. Institut khimicheskikh nauk Akademii nauk Kazakhskoy SSR.
(Chlorides) (Vapor pressure)

Mun, A.I.

5(1) ✓

PHASE I BOOK EXPLOITATION

SOV/2648

Akademiya nauk Kazakhskoy SSR. Institut khimicheskikh nauk

Trudy, tom 1: Fiziko-khimicheskiye i tekhnologicheskiye issledovaniya khimicheskogo syr'ya Kazakhstana (Transactions of the Institute of Chemical Sciences, Kazakh SSR Academy of Sciences, Vol 1: Physicochemical and Technological Studies of Chemical Raw Materials of Kazakhstan) Alma-Ata, Izd-vo AN Kazakhskoy SSR, 1957. 94 p. Errata slip inserted. 900 copies printed.

Ed. (Title page): A.B. Bekturov, Academician, Kazakh SSR Academy of Sciences; Ed. (Inside book): V.V. Aleksandriyskiy; Tech. Ed.: P.F. Alferov.

PURPOSE: This book is intended for chemical specialists, engineers, and researchers in the field of chemical production.

COVERAGE: The book is a collection of articles dealing with the following: chemical composition and hydrochemical nature of water sources of Chul'-Adyr sulfate deposits; conditions for the reduction of fused phosphates from Karatuau Phosphorites; problems in

Card 1/3

Transactions of the Institute (Cont.)

SOV/2648

the alkali method of processing borate ore; and physicochemical studies in the solubility of systems which contain borax, sodium carbonate, and sodium bicarbonate. One article discusses the production of "thermophosphates" (phosphate fertilizers prepared without the use of sulfuric acid). The collection includes work on the investigation of a method of separating phosphorus from vanadium in cation exchange resins. No personalities are mentioned. References are given at the end of each article.

TABLE OF CONTENTS:

Foreword

4

Mun, A.I., and A.B. Bekturov. The Chemical Composition of Salts
and the Hydrochemical Nature of Salt Sources in the Chul'-Adyr
Deposit

5

Bekturov, A.B., and V.V. Tikhonov. Investigation of Conditions
for the Reduction of Sulfates of Sodium and Magnesium by Charcoal 20

Tikhonov, V.V., and A.B. Bekturov. Study of Conditions for the
Reduction of Astrakanite by Carbon

30

Card 2/3

MUN, A.I.; BEKTUROV, A.B.

Chemical composition of salts and hydrochemical processes of salt
springs in the Chul'-Adyr formation. Trudy inst.khim.nauk AM
Kazakh.SSR 1:5-19 '57. (MIRA 11:11)
(Kegeneskiy District--Salts)

MUN, A.I.; DARER, R.S.

Cryoscopy of aqueous solutions of salts. Part 2: The systems
NaCl -- MgCl₂ -- H₂O and KCl -- MgCl₂ -- H₂O. Zhur.neorg.khim.
2 no.7:1658-1661 Jl '57. (MIRA 10:11)

1. Institut khimicheskikh nauk AN KazSSR.
(Cryoscopy) (Systems (Chemistry)) (Chlorides)

MUN, A.I.; DARER, R.S.

~~Cryoscopy of aqueous solutions of salts. Part 3: The systems LiCl--CaCl₂--H₂O and LiCl--MgCl₂--H₂O.~~ Zhur. neorg. khim. 2 10:2483-2485
0 '57. (MIRA 11:3)

1. Institut khimicheskikh nauk AN Kazakhskoy SSR.
(Gryoscopy) (Systems (Chemistry)) (Chlorides)

11/14, A. I.

BERKUTOV, A.B.; MUN, A.I.

Salt lakes of Kazakhstan and their industrial significance. Vest.
Ak Kazakh. SSR 13 no.7:49-53 Jl '57. (MIRA 10:9)
(Kazakhstan--Mines and mineral resources) (Lakes)

MUN, A.I.; HEKTUROV, A.B.

Hydrochemistry of lakes in northern Kazakhstan. Izv. AN Kazakh. SSR.
Ser.khim. no.1:3-11 '58. (MIRA 12:2)
(Kazakhstan--Lakes) (Water--Analysis)

BEKTUROV, A.B.; MUN, A.I.; DABER, R.S.

Magnesium chloride in salt lakes of northern Kazakhstan. Vest. AN
Kazakh. SSR 14 no.5:68-74 My '58. (MIRA 11:?)
(North Kazakhstan Province--Salt industry) (Magnesium salts)

MUH, A.I.; ZHAYMINA, R.Ye.; BEKTUROV, A.B.

Potassium, bromine, and boron content of Kazakhstan salt lakes.
Izv.AN Kazakh.SSR.Ser.khim. no.1:3-7 '59. (MIRA 13:6)
(Kazakhstan--Potassium)
(Kazakhstan--Bromine)
(Kazakhstan--Boron)

BEKTUROV, A.B.; MUN, A.I.; TSOKALO, V.M.

Hydrochemistry of Lake Tengiz. Izv.AN Kazakh.SSR.Ser.khim.
no.2:3-8 '59. (MIRA 12:8)
(Tengiz, Lake--Water--Analysis)

MUN, A.I.; BAKTUROV, A.B.

Hydrochemical regime of Lake Tengiz. Izv. AN Kazakh. SSR, Ser. khim.
no.1:22-28 '60. (MIRA 13:11)
(Tengiz, Lake--Brines)

MUN, A.I.; DAKER, R.S.

Seasonal changes in the salt composition of the brine of Lake Teke.
Izv. AN Kazakh SSR Ser. Khim. no.1:29-34 '60. (MIRA 13:11)
(Lake, Lake--Brines)

TSYGANOV, A.V.; MUN, A.I.

Content of heavy metals in the sediments of some lakes of central Kazakhstan. Izv. AN Kazakh. SSR Ser. khim. no. 2:29-31 '60.

(MIRA 14:5)

(Kazakhstan—Metals)

MUN, A.I.; GIMADDINOVA, R.G.

Potassium in the lakes of central Kazakhstan. Tsv. Ak Kazakh. SSR
Ser. khim. no. 2:32-38 '60. (MIRA 14:5)
• (Kazakhstan---Potassium)

MON, A. I., BAZILEVICH, Z. A., BEKTUROV, A. B.

Geochemistry of bromine in the lakes of central Kazakhstan. Vest.
AN Kazakh.SSR 16 no.7:13-20 J1 '60. (MIRA 13:8)
(Kazakhstan--Lakes) (Bromine)

BEXTUBOV, A.B.; MUH, A. I.; BAEKEYEV, M. I.

Physicochemical characteristics of salt lakes of the Teniz-Korzhankul basin. Vest. AN Kazakh. SSR 16 no.11:13-19 N '60. (MIRA 13:12)
(Teniz-Korzhankul region—Salinity)

BEKTUROV, A.B.; MUN, A.I.; BAZILEVICH, Z.A.

Chemical composition of brines of salt lakes in the Kokchetav Province. Izv. AN Kazakh. SSR. Ser. khim. no.1:3-6 '61. (MIRA 16:7)
(Kokchetav Province--Lakes) (Brine)

MUN, A.I.; BAZILEVICH, Z.A.

Distribution of bromine in the silt of inland waters. Geokhimiia
no.2:175-180 '62. (MIRA 15:3)

1. Institute of Chemical Sciences, Academy of Sciences of the
Kazakh Soviet Socialist Republic, Alma-Ata.
(Kazakhstan--Silt) (Kazakhstan--Bromine)

S/007/62/000/007/003/003
B107/B180

AUTHORS: Mun, A. I., Tonkonogaya, L. A.

TITLE: Lithium in the lakes of Central Kazakhstan

PERIODICAL: Geokhimiya, no. 7, 1962, 617 - 623

TEXT: The lithium content in salt, brackish and fresh-water lakes of Central Kazakhstan was determined with a Zeiss flame photometer model III. Results: (1) The average lithium content of the salt depositing lakes of Central Kazakhstan is $1.5 \cdot 10^{-4}$ - $2.0 \cdot 10^{-3}\%$. The $\text{Li} \cdot 10^4 / \text{Cl}$ ratio is much higher than sea water (0.08). It seems that the lithium content is independent of the chemistry and is a linear function of the total salt concentration. (2) In fresh and brackish water lakes. Lithium concentration varies between 0.11 and $0.87 \cdot 10^{-4}\%$, fluctuations being low where salination is low, ($0.11 - 0.25 \cdot 10^{-4}\%$). Lakes containing sodium bicarbonate seem to contain rather more. The ratio $\text{Li} \cdot 10^4 / (\text{sum of ions})$ is high in waters confined in granitic massifs. (4) Higher lithium concentration in the mud waters of fresh and salt water lakes is due to the higher concentration of the solu-

Card 1/2

MUN, A.I.; BAZILEVICH, Z.A.

Iodine in surface brines and waters in central Kazakhstan.
Geokhimiia no.5:500-506 My '63.
(MIRA 16 7)

1. Institute of Chemical Sciences, Academy of Sciences of the
Kazakh S.S.R., Alma-Ata.

(Kazakhstan—Iodine)
(Kazakhstan—Water—Composition)

BEKTUROV, A.B., akademik; MUN, A.I., kand. khimicheskikh nauk;
BAZILEVICH, Z.A.

Some problems concerning the distribution of fluorine in
the natural waters of Kazakhstan. Vest. AN Kazakh. SSR
18 no.10:3-10 0 '62. (MIRA 17:9)

1. Akademiya nauk Kazakh SSR (for Bekturov).

MUN, A.I.; DARER, R.S.

Chemical composition of silt solutions of the lake Seletytengiz. Trudy
Inst.khim.nauk AN Kazakh.SSR 10:27-42 '64.

(MIRA 17:10)

BAZILEVICH, Z.A.; MUN, A.I.

Bromine in lake deposits. Trudy Inst.khim.nauk AN Kazakh.SSR 10:58-69
'64. (MIRA 17:10)

MUR, A.I.; IDNIG MA, . . .; . . . T . . . , . . P.

Forms of the identification of the trace elements in large tellurites.
Vest. AN Kazakh. SSR 26 No. 2 (8-23 Aug 1972).

(MIRA 17:1).

BEKTUROV, A.B.; MUN, A.I.; DARER, R.S.

Chemistry and technology of mineral fertilizers and natural salts.
Trudy Inst.khim.nauk AN Kazakh.SSR 10:5-19 '64.

(MIRA 17:10)

MUN, A.I.; ZHAYMINA, R.Ye.; BEKTUROV, A.B.

Geochemistry of boron in natural waters of Kazakhstan. Trudy Inst.khim.
nauk AN Kazakh.SSR 10:43-57 '64.
(MIRA 17:10)

MUN, A.I.; MAZUROVA, A.L.; MOROZOV, N.P.

Occurrence of microelements in thermal and cold sources of Kazakhstan.
Trudy Inst.khim.nauk AN Kazakh.SSR 10:70-87 '64.

(MIRA 17:10)

IDRISOVA, R.A.; BEKTUROV, A.B.; MUN, A.I.

Cobalt, nickel, copper, and zinc content of lakes and rivers of Central Kazakhstan. Trudy Inst.khim.nauk AN Kazakh.SSR 10:88-93 '64.
(MIRA 17:10)

MUN, A.I.; BAZILEVICH, Z.A.

Some characteristics of the distribution of iodine in silty lake sediments. Geokhimiia no.5:468-476 My '64. (MIRA 18,7)

1. Institut khimicheskikh nauk AN Kazakhskoy SSR, Alma-Ata.

MUN, A.I.; VIL'KOVICH, Yu.E.

Distribution of lithium in lake deposits of silt. Izv. AN Kazakh.
SSR. Ser. khim. nauk 15 no. 2:25-32 Ap-Je '65. (MIRA 18:9)

MUN, N.P.; RYNDINA, S.Ye.

Simple and convenient method for giving alcohol to small laboratory animals by means of an automatic drinking device. Akt.vop.pat.pech. no.3:185-187 '65.

(MIRA 18:11)

MANSUROV, Kh.Kh.; MANSUROVA, I.D.; MUN, N.P.

Choline, phospholipid and vitamin B₁₂ metabolism, and the fatty infiltration of the liver in acute and chronic forms of Botkin's disease. Akt. vop. pat. pech. no.2:129-143 '63.

(MIRA 18:8)

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R001135610007-7

MUN, N.P., BORODCHEVA, L.I. & IVANOV, I.J.

Pathogenesis of experimental fatty degeneration of the liver.
Akt.vop.suzh. no.3:182-196 '65.

(M.R4 18:00)

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R001135610007-7"

MUN, N.V.

Medical service for workers in the Dzhezkazgan Concentrating Mill.
Zdrav. Kazakh. 21 noll0:8-10 '61. (MIRA 15:2)

1. Iz mediko-sanitarnoy chasti (glavnnyy vrach ~ N.V.Mun) Dzhezkazganskoy
obogatitel'noy fabriki.
(DZHEZKAZGAN...OR... DRESSING...HYGIENIC ASPECTS)

MUN, N.V. (g.Dzhezkazgan)

Prevention of suppurative skin diseases. Fel'd. i akush. 26
no.12:48 D '61. (MIRA 14:12)
(SKIN—DISEASES)

MUN, N.V.

Treatment of radiculitis by means of a block. Zdrav. Mazakh.
22 no.5:64-65 '62. (MIRA 15:6)

1. Iz mediko-sanitarnoy chasti obogatitel'noy fabriki
Dzhezkazganskogo kombinata.
(NERVES, SPINAL--DISEASES)
(LOCAL ANESTHESIA)

MUNAROV, P.M.

Side effects of adrenocorticotropic hormone. Med. zhur. Uzb. no.7:
61-62 Jl '60. (MIRA 15:1)

I. Iz kafedry propedevtiki vnutrennikh bolezney pediatricheskogo i
sanitarno-gigiyenicheskogo fakul'tetov (zav. - prof. E.I. Atakhanov)
Tashkentskogo gosudarstvennogo meditsinskogo instituta.
(ACTH)

BERMAN, A.I.; MURAVAROVA, Kh.N.

Clinical treatment of the pontine form of poliomyelitis
in children. Med. zhur. Uzb. no.1:34-38 Ja '62. (MIRA 15:3)

1. Is II detskoy infektsionnoy bol'nitsy g. Tashkenta
(nauchnyy rukovoditel' dotsent A.R. Rakhimdzhanov).
(POLIOMYELITIS)

VOITKEVICH, A.A.; SIDORKINA, M.Ya; KHOMULLO, G.V.; GORDINA, S.N.;
MURAYBASOVA, G.A.; TUKAYEVA, S.A.; NEGOVSKAYA, A.V.; SHIRNOV,
~~Ye.P. (Xirnov)~~

Role of the thyroid hormone in the activity of the macrophage
system. Probl. endokr. i gorm. 1 no.2:20-25 Mr-Ap '55 (MLRA 8:10)

1. Iz Kazakhskogo meditsinskogo instituta imeni V.M. Molotova i
Voronezhskogo meditsinskogo instituta.
(MACROPHAGS, effect of drugs on,
thyroxin)
(THYROXIN, effects,
on macrophages)

MUNAYEV, N.A., inzhener-kontr-admiral; SMIRNOV, I.I., kontr-admiral;
GAL'PERIN, Ye.S., kapital 1 ranga

Don't distort the truth ("Elusive monitor" by I.Vsevolozhskii.
Reviewed by N.A.Munaev, I.I.Smirnov, E.S.Gal'perin). Mor.sbor.
44 no.3:89-96 Mr '61. (MIRA 14:4)
(Black Sea region—World War, 1939-1945—Naval operations)
(Vsevolozhskii, I.)

ALTAYEV, Sh.A.; HYBAL'CHENKO, V.I.; MUNAYTBASOV, Ye.A.; MUKUSHEV, M.M.

Use of KZ-1 cutter-loaders for workings in the Karaganda Basin
with debris stowage in the mine. Trudy Inst. gor. dela AN Kazakh.
SSR 6:53-61 '60.
(Karaganda Basin--Coal mines and mining)

BLAGODARNYY, Ya.A., kand.med.nauk; LEVIN, V.R.; AMAN'HOLOV, S.A., kand. vet. nauk; KERIMBEKOV, B.K.; KOROTEYEEVA, L.V.; LISIKHIN, I.A.; MODELEVSKIY, B.Sh.; MUNAYTBASOVA, G.A.; SHAPIRO, D.M., kand.med.nauk; CHUMINA, L.N.

Materials of the expedition for the study of tuberculosis in
Kzyl-Orda Province of the Kazakhs S.S.R. Probl. tub. 42 no.8:9-
15 '64.
(MIRA 18:12)

1. Otdel epidemiologii tuberkuleza (zav. - kand.med.nauk Ye.A. Blagodarnyy) Kazakhskogo instituta krayevoy patologii (direktor - kand.med.nauk B.A. Atchabarov) AMN SSSR, Alma-Ata, i otdel epidemiologii i organizatsii bor'by s tuberkulezom (zav. - prof. S.V. Massino) TSentral'noy instituta tuberkuleza (direktor - deystvitelevnyy chlen AMN SSSR prof. N.A. Shmelev) Ministerstva zdravookhraneniya SSSR, Moskva.

MUNCHAYEV, I.G.

MUNCHAYEV, I.G., inzh.

Decreasing the personnel in heat and electric power plants (TETS).
Energetik 5 no.12:7-8 D '57. (MIRA 10:12)
(Electric power plants--Management)

RATH, R.; SLOBOCHOVA, Z.; PLACER, Z.; Technická spoluprace: HRADILLOVA, L.;
MUNCLINGEROVÁ, M.

Body water spaces. Relation of extracellular fluid to basal
metabolism in obese patients. Cesk. gastroent. vyz. 17 no.8:
463-468 D'63

1. Ustav pro výzkum výzivy v Praze; reditel prof. dr. J. Masek,
DrSc.

RATH, R.; PLACER, Z.; SLABOCHOVA, Z.; Technicka spoluprace: HRADILLOVA, L.;
MUNCLINGEROVA, M.; Statisticka spoluprace: ZVOLANKOVA, K., inz.

Body water space. Part 8. Cesk. gastrocent. vyz. 19 no.6:335-339
S '65.

1. Ustav pro vyzkum vyzkivy lidu v Praze (reditel prof. dr.
J. Masek, DrSc.).

RATH, R. (Praha-Krc, Budejovicka 800; MASEK, J.; PETRASEK, R.; Technicka
spoluprace: MUNCLINGEROVÁ, M.; Statisticka spoluprace:
ZVOLANKOVA, K., inz.

Some problems in obesity and body composition. Cas. lek. Cesk.
104 no.51:1386-1389 17 D '65.

1. Ustav pro vyzkum vyzivy lidu v Praze (reditel prof. dr.
J. Masek, DrSc.). Submitted January 1965.

MUNCKER, L.

Present Swedish electrodes, p. 80, ZVZRANIE (Ministerstvo hutneho
prumyslu a rudnych bani a Ministerstvo strojarstva) Bratislava, Vol. 3,
No. 3, Apr. 1954

SOURCE: East European Accessions List (EEAL) Library of Congress,
Vol. 4, No. 12, December 1955

MUNCNER, L.

Welding steel with a tendency to harden, p. 247, ZVARANIE, (Minist-
erstvo hutneho prumyslu a rudnych bani a Ministerstvo strojarstvo)
Bratislava, Vol. 3, No. 8/9, Sept. 1954

SOURCE: East European Accessions List (EEAL) Library of Congress,
Vol. 4, No. 12, December 1955

UNCVER, L.

An instrument to measure hardness at higher temperatures. p. 220.
ZVA AC SKY SBORNÍK. (Slovenska akadémie vied) Bratislava. Vol. 4, no. 3,
1955.

SOURCE: East European Acquisitions List, Vol. 5, no. 9, September 1956

F. D. R., L.

Welding a carrier ring used in cement lines. p. 305.

ZYKLOVOL vol. 4, no. 1/10, Sept. 1955

Czechoslovakia

so. ZAD RADIKAL A. S. v. C. S. L. vol. 1, no. 5 July 1956

MUNCNER, L.

Renovation of gear wheels by hard facing. P. 338.
Welding boilers in the USSR. p. 345
AVARANIE Vol. 4, No. 11, Nov. 1955
Czechoslovakia

SOURCE: EAST EUROPEAN LISTS Vol. 5, No. 7, July 1956

MUNCHER, L.

Some qualities of welding alloys. p. 111.

Vol. 5, no. 1, 1956
ZVARACSKY SBORNÍK
Bratislava, Czechoslovakia

Source: East European Accession List. Library of Congress
Vol. 5, No. 8, August 1956

MUNCNER, L.

Meeting of the Standardization Commission of the International Organization for
Standardization in London. p.153.
(Zaranie, Vol. 6, No. 5, May 1957, Bratislava, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) I.C. Vol. 6, No. 9, Sept. 1957. Uncl.

MUNCNER, L.

"ROB-3 manual-arc spot welder." p. 104.

ZVARANIE. (Ministerstvo hutneho prumyslu a rudnych bani a Ministerstvo strojarenstva). Bratislava, Czechoslovakia, Vol. 8, No. 4, Apr. 1959.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 8,
August 1959.
Uncla.

MUNCNER, Ladislav, inz., kandidat technickych vied

The study of butt welding technology for thin transformer
sheets and dynamo sheets. Zvar sbor 9 no.3:259-275 '60

1. Vyskumny ustav zvaracskej, Bratislava.

S/137/62/000/011/031/045
A006/A101

AUTHORS: Horváth, Stefan, "Muncner, Ladislav, Lobl, Karel"

TITLE: Wear-resistant iron-chrome-nickel base alloy

PERIODICAL: Referativnyy zhurnal, Metallurgiya, no. 11, 1962, 86,
abstract 111570 (Czechoslovakian Patent no: 101244 of October 15,
1961)

TEXT: A Fe-Cr-Ni-base alloy is proposed with admixtures of Si, Mn and Mo. It is intended to be welded onto sealing surfaces of fixtures for high-power medium-and-high-pressure pumps used in the cement production, and for parts used at high temperatures in the metallurgical industry, etc. The alloy is wear-resistant. Its strengthening proceeds as a result of singling out a σ -phase during annealing. The chemical composition of the alloy is in %: C 0.05 - 1.0 Mn 0.20 - 6.0 Si 1.2 - 9.0 Ni 4.0 - 15.0 Cr 2 $\frac{1}{4}$ - 40 Mo 0.2 - 5.0 the rest Fe. Additional strengthening of the alloy may be attained by introducing up to 2.0% V, up to 2.0% W, up to 1.5% Nb and Ta or up to 2.0% Co. % Si/% C ratio > 6 and % Si/%Mo ratio > 0.5 are recommended. Particularly good results were obtained with an

Card 1/2

Wear-resistant iron-chrome-nickel base alloy

S/137/62/000/011/031/045
A006/A161

alloy containing in %: C 0.10 - 0.20 Mn up to 1.0 Si 2.0 - 3.0 Cr 34.0 - 38.0 Ni 9.0 - 13.0 and Mo 0.5 - 2.0. H_v of the alloy in its initial state is 350, after 3 hour annealing at 700°C H_v is 840 and 820 after 50 hour annealing at 800°C. Additional increase in hardness of the alloy can be obtained by adding separately or in combinations up to 2.0% V, up to 2.0% W, up to 1.5% Nb and Ta and up to 2.0% Co. The highest strength of the alloy is obtained by introducing V separately, rather than in combination with W, Co or Nb. Addition of P as high as 1.0% improves the machinability of the alloy. The authors describe a method of welding the alloy onto parts and its advantages over wear resistant Co-Cr-W base alloys used at present.

V. Chernyy

[Abstracter's note: Complete translation]

Card 2/2

23438

18.115D

Z/034/61/000/005/007/010
E073/E535

AUTHORS: Horvath, S., Engineer, Münchner, L., Engineer and
Löbl, K., Engineer

TITLE: Fe-Cr-Ni base alloy which is resistant to wear.
Patent application Class 18d, 1/10, PV 3216-60 dated
May 18, 1960

PERIODICAL: Hutnické listy, 1961, No.5, pp.365-366

TEXT: The hardenability achieved by the rejection of the σ-phase by annealing is assisted by the addition of 0.05 to 1% C, 0.20 to 6% Mn, 1.2 to 9% Si, 4 to 15% Ni, 24 to 40% Cr, 0.2 to 5% Mo. Other relations and compositions are detailed in the specification. The alloy is particularly suitable for welding-on sealing surfaces in medium and high pressure fittings etc.

[Abstractor's Note: This is a complete translation.]

Card 1/1

SEVCIK, Jaromir; MUNICER, Ladislav, inz., C.Sc.

Longitudinal contraction of welded parts. Zvaranie 11 no.7:
195-199 J1 '62.

1. Vítkovické závody Klementa Gottwalda, Ostrava. (for Sevcik).

MUNCNER, Ladislav, inz. CSc.

Welding of hot rolled transformer steel strips. Zvaranie 13
no. 5/6:152-156 My-Je '64.

1. Research Institute of Welding, Bratislava.

ANDRIK, P.; MUNCNEROVA, Z.

Effect of low contents of fluorides in drinking water on the incidence of dental caries. Bratisl. lek. listy 35 2 no. 3:154-162 15 Aug 55.

1. Zo Stomatologickej kliniky LFUK v Bratislave, prednosta prof.
MUDr. V. Beseda.

(DENTAL CARIES, prevention and control
fluorides in drinking water, eff. on incidence in
child.)

(FLUORIDES, ther. use
fluorides in drinking water, eff. of contents on
incidence of dental caries in child.)

MUNDA, I.

SCIENCE

PERIODICALS

MUNDA, I. The quantity of phytoplankton on the northeastern coast of
the Krk Island. p.3. Vol. 6, 1958.

Monthly List of East European Accessions (EEAI) Vol. 11, No. 2.
April 1959 Unclass.

MUNDA, M.

Geologic mapping of the area between Krasnik and Lasko, p. 37. (LJUBLJANA, Vol. 1, 1953.)

SG: Monthly List of East European Accessions. (EE/L, IC, Vol. 4, No. 6, June 75, Incl.

MUNDAGALIEV, Zhangoley, skotnik-pastukh, Geroy Sotsialisticheskogo Truda;
KHODZAKOV, G.V., red.; TSYURKO, M.I., tekhn.red.

[My experience in fattening cattle] Moi opyt negul'skota.
Orenburg, Orenburgskoe knizhnoe izd-vo, 1960. 9 p.

(MIRA 14:3)

1. Kolkhoz im. Stalina, Tashlinskogo rayona (for Mundagaliyev).
(Cattle--Feeding and feeds)

TSUMAREV, A., general-mayor yustitsii; MUNDER, A., podpolkovnik yustitsii

Administrative activity of a commander. Voen. vest. 42 no.6:
47-50 Je '62. (MIRA 15:6)
(Military administration)

TSUMAREV, A., general-major yustitsii; MUNDER, A. ., podpolkovnik yustitsii,
kand. yuridicheskikh nauk

Protect socialist property. Voen. vest. 43 no.9:44-48 S '63.
(MIRA 16:10)

(Russia—Army—Supplies and stores)
(Military offenses)

MUNDI, B.

(1)

SOURCE (in code); Given Name

Country: Hungary

Academic Degree: Dr

Affiliation: The First Surgical Clinic of Budapest Medical University
(A Budapesti Orvostudomanyi Egyetem I. sz. sebészeti
Klinikai)

Sources: Budapest, Civitanova, Vol XXVI, No 6, Dec 61, pp 409-427.
Data: "Current Problems of Pancreas Surgery."

Authors:

VEZAI, Andre, M.C.
VALYASO, Gyula
MUNDI, Bela

HEDRI, E.; MESZAROS, Gy.; MUNDI, B.

Current problems in pancreatic surgery. Acta chir. acad. sci. hung.
3 no.4:36b-381 '62.

1. I Chirurgische Klinik (Direktor: Prof. Dr. Dr. h.c.E. Hedri)
der Medizinischen Universitat Budapest.
(PANCREAS)

Summary

Agoston, Ferenc, Dr., Dr.; Bela, Dr.; Medical University of Budapest
I. Surgical Clinic (Budapesti Orvostudomanyi Egyetem, I. sz. sebeszeti
Klinika).

The journal "Vomitus" (Verlag).

Abstract, Journal Vomitus, vol 16/2, no 51, in less 61, p. 217-2362.

Abstract: (Topics: Surgery) The authors state that vomiting can be
significient in the recognition of some basically surgical diseases and
therefore important for surgery. It is especially important in the dia-
gnosis of post-operative complications. They show by example the connec-
tion between the kind of surgery, the type of vomiting, the time of op-
eration and the complication. Finally they point out the electrolyte
and acid-base disturbances caused by vomiting and their correction.

(Editorial comment: Dr. J. G. and Dr. F. Marion, Calif. Dept. of H.

L
1/1

of Budapest, I. Surgical Clinic (Budapesti Orvostudomanyi Egyetem, I. sz.
Sebeszeti Klinika), and Hungarian Academy of Sciences. Institute of Ex-

MUNDI, Iozhef; KOMAR, Andras; VIG, Arnad; VARGA, Iozhef; KANDO, Yanosh

We are proud of your success. Mast. ugl. 8 no.8:30 Ag '59.
(MIRA 12:12)

1.Chleny profsoyusnoy delegatsii gornyakov Vengrii.
(Hungary--Coal miners)

MUNDI, Janos

Sensitive portable super sets constructed from the parts of the
R 926 Badajsony sets. Radiotechnika 14 no.10:398-399 O '64.

MUNDIATH, S.

report to be submitted for the IUPAC 21st Conference and 13th Int'l. Congress of Pure and Applied Chemistry, Montreal, Canada, 2-12 August 1961.

- CONDUCTIVITY**, G. V., Academy of Sciences USSR, Kiev - "The oscillographic investigation of the electrochemical kinetics in fused salts" (Section A.3.c.2 - Session II - 11 Aug 61, afternoon)

CHEMISTRIES, L. V., Academy of Sciences USSR, Moscow - "The calculation of thermodynamic functions of gases in a wide temperature range" (Section A.3.c.(1), Session II - 11 Aug 61, afternoon)

CHIRIKOV, I. V., Physico-Chemical Institute Ioffe, L. Ya., Karpen, Moscow - "Verification of principles in crystallography" (Section B.4 - 7 Aug 61, afternoon)

DIMITROV, A. V., Moscow State University, Ioffe, N. V., Karpen - "The influence of surface chemistry and interphase interaction on the absorption properties of solid surfaces" (Joint Session, Sections A.2 and B.1 - 3 Aug 61, morning)

DUMIN, V. N., Institute of Chemical Physics, Academy of Sciences USSR, Moscow - "The HO radical" (Section A.1, Session I - 11 Aug 61, morning) (Also, Section A.1, Chirikov, Session I - 8 Aug 61, morning)

GRIGOR'YAN, V. F., Institute of Geochemistry and Analytical Chemistry Ioffe, L. V., Vernadsky, Academy of Sciences USSR - "A novelty in the use of organic compounds for concentration of small amounts of the elements" (To be presented at the Institute of Geochemistry and Analytical Chemistry Ioffe, L. V., Vernadsky, Academy of Sciences USSR - "The influence of organic substances on the processes of fission and fragmentation induced by high-energy protons" (Section C.2 - 11 Aug 61, morning)

GRIGOR'YAN, A. P., RASPODINSKII, E. N., and TSYPLAKOV, L. P., Institute of Geochemistry and Analytical Chemistry Ioffe, L. V., Vernadsky, Academy of Sciences USSR - "The influence of organic substances on the equilibrium of some elementary processes in plasma vehicles as a function of temperature, pressure, and molecular transfer coefficients" (Section A.3.b.(2) - 7 Aug 61, afternoon)

GRIGOR'YAN, A. P., PROKHOROV, S. and GRIGOR'YAN, V. I., Moscow State University - "Study of the dielectric properties of the system two-lettuce" (Section A.3.b.(1), Session A.1 - 11 Aug 61, morning)

GRIGOR'YAN, O. M., BULGAKOV, A. K., NIKONOV, V. P., and SHCHERBAK, Ye. A., Moscow State University - "The effect of complex ions in solid-phase reactions" (Joint Session, Sections A.2 and B.1 - 3 Aug 61, morning)

GRIGOR'YAN, V. I., Institute of Chemical Physics, Academy of Sciences USSR, Moscow - "Certain chemical reactions at reduced temperatures and related problems of energy transfer" (To be presented in Ioffe) (Plenary Lecture, Saturday 12 Aug 61, morning) Ye. A. Academy of Sciences USSR - "The active agents in the intermolecular coupling in the heterocyclic reactions of halogenation of the organic compounds" (Section A.1, Session II - 11 Aug 61, morning)

GUTENBERG, M. V., Electrochemistry Institute, Gorkovsk - "The equilibrium between the titinomeric, aromatic metals and the salt anoles" (Section C.1 - 7 Aug 61, afternoon)

HABLAZEC, V. J., Institute of Chemical Physics, Academy of Sciences USSR - "Reactions of ions and molecules in the air phase" (Section A.1, Session I - 9 Aug 61, afternoon)

KALININA, N. I., Leningrad State University Ioffe, A. A., Zhdanov - (Section A.1, Chirikov, Session I - 8 Aug 61, afternoon) (Also, on program for Section A.1, Session I - 9 Aug 61, afternoon)

KARPOV, A. M., KALININA, Ye. A., TIKHONOV, S. V., and DOKTOVKA, E. V., Leningrad State University - "Use of electron spin resonance and laser methods in the study of radicals in the photoassociation and photolimation of molecules by vacuum ultraviolet radiation" (Section A.1, Session I - 9 Aug 61 - afternoon)

KARPOV, E. M., Scientific Research Physico-Chemical Institute Ioffe, L. Ya., Karpen - "On the dissociation of molecules on electron impact and the early stages of radiation-chemical processes" (Section A.1, Session I - 9 Aug 61, afternoon)

KARPOV, A. M., KALININA, Ye. A., and KONDRAT'YEVA, V. V., Institute of Geochemistry and Analytical Chemistry Ioffe, L. V., Vernadsky, Moscow - "The plasma generator and its use for spectral analysis of alloys and rocks" (Section C.1 - 7 Aug 61, afternoon)

KARPOV, A. M., LUDVINSKII, A. E., and KETTA, L. D., Institute of Geochemistry and Analytical Chemistry Ioffe, L. V., Vernadsky, Academy of Sciences USSR - "The study of molecular reaction in living materials under the action of high-energy radiation" (Section A.1 - 8 Aug 61, afternoon)

KARPOV, A. M., KALININA, Ye. A., and KONDRAT'YEVA, V. V., Institute of Geochemistry and Analytical Chemistry Ioffe, L. V., Vernadsky, Academy of Sciences USSR - "The determination of some materials for semiconductor techniques by radioactivation analysis" (To be presented in Russia) (Section C.1 - 8 Aug 61, afternoon)

SHAMSHIN, V.M., inzh.; MUNDINGER, A.A., inzh.

Ventilation of engine and boiler rooms on large-tonnage ships with
steam turbine power plants. Sudostroenie no. 6:20-23 Je '65.
(MIRA 18:8)

ACC NR: AP6026503 (N) SOURCE CODE: UR/0066/66/000/005/0006/0006

AUTHORS: Shamshin, V. M.; Mundinger, A. A.

ORG: none

TITLE: Calculation of two-stage high speed air conditioning systems for marine application

SOURCE: Kholodil'naya tekhnika, no. 5, 1966, 6-9

TOPIC TAGS: air conditioning equipment, marine equipment

ABSTRACT: The two major types of air conditioning systems (with intermediate cooling fluid circulation and with direct cooling fluid evaporation) shown in Figs. 1 and 2 are described and discussed. The procedure for calculating size of unit and associated controls required for marine application is described and demonstrated. Recommendations as to the type of equipment and controls to be chosen for typical marine applications are given.

Card 1/2

UDC: 628.83:629.12.001.24

ACC NR: AP6026503

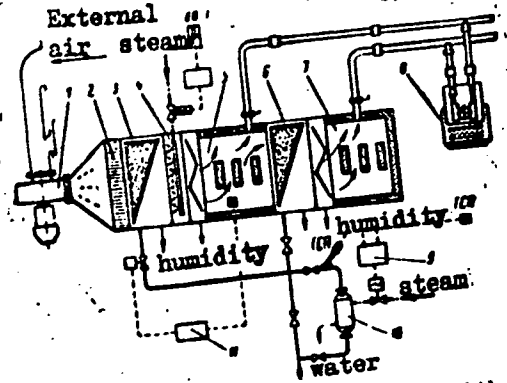


Fig. 1. Air conditioning system with intermediate coolant circulation: 1 - high pressure fan; 2 - filter; 3 - primary heat exchanger; 4 - humidifier; 5 - primary air distribution chamber; 6 - secondary heat exchanger; 7 - secondary air distribution chamber; 8 - ceiling air distributors; 9 - differential temperature regulator; 10 - steam water heater; 11 - proportional temperature regulator

Orig. art. has: 4 figures and 2 formulas.
Card 2/2 SUB CODE: 13/ SUBM DATE: none

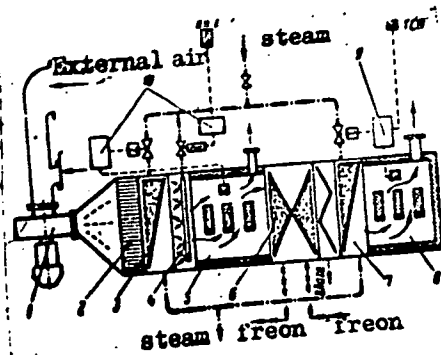


Fig. 2. Air conditioning system with direct coolant evaporation

MUNDMICH, K.

Cistern drainage in meningitis. Mechr.Ohrenh. 84 no.10-11-12:247-260
(CLML 20:5)
Oct-Dec 50.

MUNDOWICZ, JERZY

Chemical Abstracts
Vol. 43
Apr. 10, 1954
General and Physical Chemistry

G. W. Atkinson, Jerzy Mundowicz, Wladyslaw Chotek,
7, 336-000 (Wroclaw), Oborniki, Adam Sperczyński

2
②
9/16/54 LM

VYSHELESSKIY, A.N.; ZABOLOTSKIY, M.S.; YEREMENKO, V.V.; IMSHENETSKIY, A.A.;
KOZIN, N.I.; KOZLOV, V.V.; LEDOVSKIKH, S.I.; LOBANOV, D.I.;
MUNDRETSOVA, K.A.; RAZUMOV, A.S.; RAUTENSHTEYN, Ya.I.

F.M.Chistjakov; obituary. Mikrobiologiya 29 no.2:313 Mr-Apr '60.
(MIRA 14:7)
(CHISTJAKOV, FEDOR MAKSIMOVICH, 1898-1959)

SHUSTER, G. [Schuster, H.]; GIRER, A. [Gierer, A.]; MUNDRI, K.V. [Mundry, E.W.]

Inactivative and mutagenic action of the chemical alteration of
nucleotides in viral nucleic acid. Zhur. VKHO 6 no.3:293-297 '61.
(MIRA 14:6)

1. Institut virusologii imeni Maksa Planka i Institut biologii imeni
Maksa Planka, otdeleniye Mel'khers, Tyubingen.
(NUCLEIC ACIDS) (NUCLEOTIDES)

MUNDROV, D.

Increasing the minimum capacity of spring waters. p. 66.

KHIDROTEKHNIKA I MELIORATSII, Sofia, Bulgaria, Vol. 4, no. 3, 1959

Monthly List of East European Accessions (EEAI) LC, Vol. 6, No. 10, 1959 (Oct.)
Uncl.

MUNDROV, DIMITRII
SURNAME, Given Names

Country: Bulgaria)

Academic Degrees: /not given/

Affiliation: /not given/

Source: Prague, Casopis pro Mineralogii a Geologii, Vol VI, No 2, 1961,
pp 179-184.

Data: "The Hyperthermal Spring in Sapareva Bania in Bulgaria."

Authors: MUNDROV, Dimitrii /presumably Bulgaria/
HANZLIK, Josef, Czechoslovakia

MUNDROV, Dimitrij, inz.

Hydrogeological examination of thermal waters in Bulgaria.
Geol pruskim 5 no.8:234-235 Ag '63.

1. Vodokanalprojekt, Sofia, Bulgaria.